NASA/TM-2002-217743



Title of My Paper

J. P. Author Langley Research Center, Hampton, Virginia

T. Second Contract Group, Reston, Tennessee Since its founding, NASA has been dedicated to the advancement of aeronautics and space science. The NASA scientific and technical information (STI) program plays a key part in helping NASA maintain this important role.

The NASA STI Program operates under the auspices of the Agency Chief Information Officer. It collects, organizes, provides for archiving, and disseminates NASA's STI. The NASA STI Program provides access to the NASA Aeronautics and Space Database and its public interface, the NASA Technical Report Server, thus providing one of the largest collection of aeronautical and space science STI in the world. Results are published in both non-NASA channels and by NASA in the NASA STI Report Series, which includes the following report types:

- TECHNICAL PUBLICATION. Reports of completed research or a major significant phase of research that present the results of NASA programs and include extensive data or theoretical analysis. Includes compilations of significant scientific and technical data and information deemed to be of continuing reference value. NASA counterpart of peer-reviewed formal professional papers, but having less stringent limitations on manuscript length and extent of graphic presentations.
- TECHNICAL MEMORANDUM.
 Scientific and technical findings that are preliminary or of specialized interest, e.g., quick release reports, working papers, and bibliographies that contain minimal annotation. Does not contain extensive analysis.
- CONTRACTOR REPORT. Scientific and technical findings by NASA-sponsored contractors and grantees.

- CONFERENCE PUBLICATION. Collected papers from scientific and technical conferences, symposia, seminars, or other meetings sponsored or co-sponsored by NASA.
- SPECIAL PUBLICATION. Scientific, technical, or historical information from NASA programs, projects, and missions, often concerned with subjects having substantial public interest.
- TECHNICAL TRANSLATION. Englishlanguage translations of foreign scientific and technical material pertinent to NASA's mission.

Specialized services also include creating custom thesauri, building customized databases, and organizing and publishing research results.

For more information about the NASA STI Program, see the following:

- Access the NASA STI program home page at http://www.sti.nasa.gov
- E-mail your question via the Internet to help@sti.nasa.gov
- $\bullet\,$ Fax your question to the NASA STI Help Desk at 443-757-5803
- Phone the NASA STI Help Desk at 443-757-5802
- Write to:
 NASA STI Help Desk
 NASA Center for AeroSpace Information
 7115 Standard Drive
 Hanover, MD 21076–1320

NASA/TM-2002-217743



Title of My Paper

J. P. Author Langley Research Center, Hampton, Virginia

T. Second Contract Group, Reston, Tennessee

National Aeronautics and Space Administration

Langley Research Center Hampton, Virginia 23681-2199

Acknowledgments
Thanks to some people.
The use of trademarks or names of manufacturers in this report is for accurate reporting and does not constitute an offical endorsement, either expressed or implied, of such products or manufacturers by the National Aeronautics and Space Administration.
Available from:
NASA Center for AeroSpace Information

 $\begin{array}{c} 7115 \ {\rm Standard \ Drive} \\ {\rm Hanover, \ MD \ 21076\text{-}1320} \\ 443\text{-}757\text{-}5802 \end{array}$

Abstract

The NASA.cls facilitates formatting NASA formal publications. The sample.tex file is a representative filled-out IATEX input file. The file template.tex is ready for the user to write their report without all this extra verbage in this file. Thus ends the abstract.

1 Introduction

Here goes my story. Yahee.

2 Rest of the Paper

Write the rest of your paper using the normal LATEX stuff you like to use.

3 Conclusions

This is quite handy.

References

WoodTP. Wood, W.A., "Multidimensional Upwind Fluctuation Splitting Scheme with Mesh Adaption for Hypersonic Viscous Flow," NASA/TP 2002-211640, Apr. 2002.

Note that this entry is not necessarily in the correct NASA format. Consult Technical Editing for correct reference format.

Appendix A

An appendix

Some appendix material.

A.1 Appendix sub

Are subsections numbered within the appendix?

Appendix B

Next

REPORT DOCUMENTATION PAGE

Form Approved OMB No. 0704–0188

The public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (0704-0188), 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number.

PLEASE DO NO	T RETURN YOUR	FORM TO THE	information if it does not display a ABOVE ADDRESS.	a currently valid OM	B control nun			
1. REPORT DAT 01-11-2002	E (DD-MM-YYYY)	2. REPOI	RT TYPE cal Memorandum		3. DATES COVERED (From - To)			
4. TITLE AND SI	IRTITI F	Technic	ai Welliorandulli		5a CON	 ITRACT NUMBER		
Title of My P						THE THE STATE OF T		
	•				5h CBA	ANT NUMBER		
					Job. Gh	ANT NUMBER		
					5c. PRO	OGRAM ELEMENT NUMBER		
6. AUTHOR(S)	1 m G 1				5d. PRO	DJECT NUMBER		
J. P. Author	and T. Second							
					5e. TAS	K NUMBER		
					5f. WORK UNIT NUMBER			
7. PERFORMING	ORGANIZATION	NAME(S) AND A	DDRESS(ES)			8. PERFORMING ORGANIZATION		
NASA Langle	y Research Cen	iter	(-/			REPORT NUMBER		
Hampton, Vii	ginia 23681-219	99				L-12456		
		٠,	AND ADDRESS(ES)			10. SPONSOR/MONITOR'S ACRONYM(S)		
	onautics and Spa DC 20546-0001	ace Administra	tion			NASA		
, vasiiiigesii,	20010 0001					11. SPONSOR/MONITOR'S REPORT		
					NUMBER(S)			
						NASA/TM-2002-217743		
12. DISTRIBUTION	ON/AVAILABILITY	STATEMENT						
Unclassified-U								
Subject Cates Availability:	gory 64 NASA CASI (44	13) 757-5802						
13. SUPPLEMEN								
	rsion can be found	at http://ntrs.nasa	.gov.					
		•						
14. ABSTRACT								
						epresentative filled-out LATEX input file. The		
file template.	tex is ready for	the user to wi	ite their report without	all this extra	verbage	in this file. Thus ends the abstract.		
15. SUBJECT TI	RMS							
CFD, grid								
16. SECURITY C	LASSIFICATION	OF:	17. LIMITATION OF	18. NUMBER	19a. NAN	ME OF RESPONSIBLE PERSON		
a. REPORT	b. ABSTRACT	c. THIS PAGE	ABSTRACT	OF PAGES	STI H	elp Desk (email: help@sti.nasa.gov)		
U	U	U	UU		1	EPHONE NUMBER (Include area code)		
			l	19	(443) 7	57-5802		